

SH 330 IP

Quality
all-round

The Sennheiser SH 330 IP is a quality, all-round, lightweight single-sided headset designed for longer conversations. Ideal for professionals who value premium comfort and superlative speech quality.

This wideband headset delivers a more nuanced soundscape where voice transmission is perceived as warmer and more natural.

Use SH 330 IP for VoIP communication via softphones on PCs / MacBooks and IP desk phones.



- **HD voice clarity** The SH 330 IP wideband headset delivers natural high-definition sound for superior voice clarity, accented speaker recognition, and reduced echo
- **Extra comfort** A duo adjustable headband for a balanced fit
- **Optimum clarity** A noise-cancelling microphone filters out ambient sounds for clearer speech
- **Precision positioning** 300° adjustable microphone boom for personalised mic placement
- **Acoustic excellence** The unique foam ear pad channels sound for maximum speech quality
- **Protected hearing** ActiveGard® technology protects against acoustic shock and sudden sound surges

Specifications

Headset	SH 330 IP
EAN No. (GTIN-13)	40 44155 04667 0
UPC No.	6 15104 17280 7
Art. No.	504013
Technical data	
Weight, headset	55 g
Weight, headset, cable and connector	65 g
Package dimensions	175 x 162 x 58 mm
Package weight	215 g
Units in distributor master carton	20
Weight master carton	5.5 kg
Dimensions master carton	370 x 330 x 380 mm
Wearing style	Headband, monaural (single sided)
Microphone	Noise-cancelling
Frequency response	150 Hz – 6800 Hz
Distortion	Less than 1%
Speaker	
Impedance	~180 Ω
Frequency response	150 Hz – 6800 Hz
Sound pressure	Max. 103 dB limited by ActiveGard®
All acoustic parts observe the TIA-920 wideband standards	
Ear cap size	Regular \varnothing 42 mm / 1.6 inches
Cable length	1 m / 3.3 ft Vectran™* reinforced
Connector	Easy Disconnect

* Vectran™ is a registered trademark of Kuraray Co., Ltd., Japan

Accessories included
Acoustic foam ear pads
Carry bag
Cable / Clothing clip
Leatherette ear pads
Microphone windscreen